

## CLAIMS

1. A device setting apparatus comprising:

5 voice input means converting an input voice to a voice signal;

voice recognition means recognizing a voice corresponding to said voice signal converted by said voice input means;

10 storage means storing multiple device setting information associated with a single voice; and

15 setting means reading multiple device setting information corresponding to said voice recognized by said voice recognition means from said storage means and performing multiple device setting in response to said read multiple device setting information.

2. The device setting apparatus according to claim 1, wherein

20 said setting means includes internal device setting means performing multiple device setting in said device setting apparatus.

3. The device setting apparatus according to claim 1, wherein

25 said device setting apparatus is connected with an

external device in a bidirectionally communicable state, and  
said setting means includes external device setting  
means performing multiple device setting on said external  
device.

5

4. The device setting apparatus according to claim 1,  
further comprising registration means registering multiple  
device setting information associated with a new voice in said  
storage means.

10

5. The device setting apparatus according to claim 4,  
wherein

said registration means further includes:

display means displaying a plurality of words  
15 corresponding to a registrable voice, and

selection means for selecting a word corresponding to  
a voice to be registered from said plurality of words displayed  
on said display means, and

said registration means registers said word selected by  
20 said selection means in said storage means in association with  
multiple device setting information.

6. The device setting apparatus according to claim 5,  
wherein

25 said selection means further includes receiving means

receiving a remote control signal transmitted to said device  
setting apparatus, and

said selection means performs selection in response to  
said remote control signal received by said receiving means.

5

7. The device setting apparatus according to claim 4,  
wherein

said registration means further includes:

character display means displaying a plurality of  
10 characters for forming a plurality of words corresponding to  
a registrable voice, and

selection means for selecting a character forming a word  
corresponding to a voice to be registered from said plurality  
of characters displayed on said character display means, and

15 said registration means registers said word formed by  
said character selected by said selection means in said storage  
means in association with multiple device setting information.

8. The device setting apparatus according to claim 7,  
20 wherein

said selection means further includes receiving means  
receiving a remote control signal transmitted to said device  
setting apparatus, and

said selection means performs selection in response to  
25 said remote control signal received by said receiving means.

9. The device setting apparatus according to claim 4,  
wherein

said registration means further includes:

5 acquisition means acquiring multiple device setting  
information, and

selection means for selecting multiple device setting  
information associated with a new voice from said multiple  
device setting information acquired by said acquisition means,  
10 and

said registration means registers said multiple device  
setting information selected by said selection means in said  
storage means in association with said new voice.

15 10. The device setting apparatus according to claim 9,  
wherein

said selection means further includes receiving means  
receiving a remote control signal transmitted to said device  
setting apparatus, and

20 said selection means performs selection in response to  
said remote control signal received by said receiving means.

11. A device setting system comprising:

a device setting apparatus; and

25 a set device connected with said device setting apparatus

in a bidirectionally communicable state, wherein

said device setting apparatus includes:

voice input means converting an input voice to a voice signal;

5 voice recognition means recognizing a voice corresponding to said voice signal converted by said voice input means;

storage means storing multiple device setting information associated with a single voice; and

10 setting means reading multiple device setting information corresponding to said voice recognized by said voice recognition means from said storage means and performing multiple device setting of said set device in response to said read multiple device setting information.

15

12. The device setting system according to claim 11, wherein

said set device includes a remote control device for remote-controlling said device setting apparatus, connected  
20 with said device setting apparatus in a bidirectionally communicable state.

13. A recording medium recording a device setting program for making a processing unit perform device setting  
25 in a device setting apparatus having said processing unit,

voice input means converting an input voice to a voice signal  
and storage means storing multiple device setting information  
associated with a single voice, wherein

said device setting program causes said processing unit  
5 perform steps of:

recognizing a voice corresponding to said voice signal  
converted by said voice input means, and

reading multiple device setting information  
corresponding to recognized said voice from said storage means  
10 and performing multiple device setting in response to read said  
multiple device setting information.

14. The recording medium recording a device setting  
program according to claim 13, wherein

15 said setting step includes a step of performing multiple  
device setting in said device setting apparatus.

15. The recording medium recording a device setting  
program according to claim 13, wherein

20 said setting step includes a step of performing multiple  
device setting on an external device connected with said device  
setting apparatus in a bidirectionally communicable state.

16. The recording medium recording a device setting  
25 program according to claim 13, wherein

said device setting program further causes said processing unit perform steps of displaying a plurality of words corresponding to a registrable voice and registering a word selected from displayed said plurality of words in said storage means as a new voice in association with multiple device setting information.

17. The recording medium recording a device setting program according to claim 16, wherein

said registering step includes steps of acquiring multiple device setting information and registering multiple device setting information selected from said acquired multiple device setting information in said storage means in association with said new voice.

18. The recording medium recording a device setting program according to claim 13, wherein

said device setting program further causes said processing unit perform steps of displaying a plurality of characters for forming a plurality of words corresponding to a registrable voice and registering a word formed by a character selected from displayed said plurality of characters in said storage means as a new voice in association with multiple device setting information.

19. The recording medium recording a device setting program according to claim 18, wherein

said registering step includes steps of acquiring multiple device setting information and registering multiple device setting information selected from acquired said multiple device setting information in said storage means in association with said new voice.